

# **Analog Electronic Circuits**

Programme course

8 credits

Analog elektronik

TSEI01

Valid from: 2021 Spring semester

**Determined by** 

Board of Studies for Electrical Engineering, Physics and Mathematics

**Date determined** 

2020-09-29

# Main field of study

**Electrical Engineering** 

### Course level

First cycle

#### Advancement level

G<sub>1</sub>X

#### Course offered for

- Bachelor of Science in Engineering Electronics
- Bachelor of Science in Computer Engineering

# **Prerequisites**

Circuit Theory

# Intended learning outcomes

The aim with the course is:

- to give knowledge of components and circuits for analog electronics
- to give basic knowledge of design principles and analysis methods for analog electronic circuits
- to give ability in analog simulation

After the course the student shall have skills to:

- characterize analog systems with system characteristics
- design amplifiers by use of operational amplifiers
- compensate for operational amplifiers non ideal properties
- design amplifiers by use of transistors
- perform functional and performance simulation
- implement the design

As parts of the course the student is expected to be able to:

- design circuits with help of linear models
- determine frequency response of amplifiers with Bode plots
- determine the characteristics of a feedback amplifier
- determine the margin of stability of a feedback amplifier
- design stabilizing networks



#### Course content

Semi-conductor theory. Simple transistor gain stages, linearized models, frequency properties. Mille effect, in- and output impedance, distortion. Amplifiers, Bode plots, feedback and stability. Properties of operational amplifiers, realization of operational amplifiers, differential stages, current mirrors, output drivers, common-mode and

differential stages, current mirrors, output drivers, common-mode and differential voltages, common-mode rejection ratio, slew rate, open-loop gain, bandwidth, offset, bias current.

Analog simulation.

# Teaching and working methods

Lectures, lessons and laboratory lessons

#### Examination

| TEN2 | Written examination | 4 credits | U, 3, 4, 5 |
|------|---------------------|-----------|------------|
| LAB2 | Laboratory work     | 4 credits | U, G       |

## Grades

Four-grade scale, LiU, U, 3, 4, 5



## Other information

Supplementary courses: Computer Aided Design of Electronics Analog Design, second course

#### About teaching and examination language

The teaching language is presented in the Overview tab for each course. The examination language relates to the teaching language as follows:

- If teaching language is Swedish, the course as a whole or in large parts, is taught in Swedish. Please note that although teaching language is Swedish, parts of the course could be given in English. Examination language is Swedish.
- If teaching language is Swedish/English, the course as a whole will be taught in English if students without prior knowledge of the Swedish language participate. Examination language is Swedish or English (depending on teaching language).
- If teaching language is English, the course as a whole is taught in English. Examination language is English.

#### Other

The course is conducted in a manner where both men's and women's experience and knowledge are made visible and developed.

The planning and implementation of a course should correspond to the course syllabus. The course evaluation should therefore be conducted with the course syllabus as a starting point.

# Department

Institutionen för systemteknik

# Director of Studies or equivalent

Mikael Olofsson

#### **Examiner**

Jacob Wikner

## Course website and other links

http://lisam.liu.se

# **Education components**

Preliminary scheduled hours: 60 h Recommended self-study hours: 153 h



# Course literature

#### **Books**

Molin, Bengt, (2009) Analog elektronik 2 Studentlitteratur AB

ISBN: 9789144053677 https://www.kth.se/profile/bengtm/page/laerobok-analog-elektronik

